

United States Department of Agriculture Animal and Plant Health Inspection Service

INSPECTION REPORT

18780 cust id 259362 insp id 19681 site id

WMCGRUDER

TEENA HOUSEHOLDER TJ'S TOY KENNELS

1471 CR 453 POLLARD, AR 72456

All redactions on this page are pursuant to (b)(6) & (b)(7)(c).

Customer ID: 18780 Certificate: 71-A-0825

Site: 001

TEENA

Inspection

Type: ROUTINE INSPECTION

Date: MAY-23-2006

3.1 (f)

Received By:

HOUSING FACILITIES, GENERAL.

*** Housing facilities must be equipped with disposal facilities and drainage systems that are constructed and operated so that animal waste and water are rapidly eliminated and animals stay dry. Disposal and drainage systems must minimize vermin and pest infestation, insects, odors, and disease hazards. All drains must be properly constructed, installed, and maintained. If closed drainage systems are used, they must be equipped with traps and prevent the backflow of gases and the backup of sewage onto the floor. If the facility uses sump or settlement ponds, or other similar systems for drainage and animal waste disposal, the system must be located far enough away from the animal area of the housing facility to prevent odors, diseases, pests, and vermin infestation. ***

The drain area behind the concrete runs is accumulating drain runoff immediately behind the runs. This area does not rapidly eliminate water and waste from the kennel area and must be designed to do so. The accumulations are contributing to excess flies within the kennel and odor hazards. Affects approx. 55 dogs. To be corrected by: 06/23/06

REPEAT NCI 3.11 (a)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

Excreta and food waste must be removed from primary enclosures daily, and from under primary enclosures as often as necessary to prevent an excessive accumulation of feces and food waste, to prevent soiling of the dogs or cats contained in the primary enclosures, and to reduce disease hazards, insects, pests and odors. When steam or water is used to clean the primary enclosure, whether by hosing, flushing, or other methods, dogs and cats must be removed, unless the enclosure is large enough to ensure the animals would not be harmed, wetted, or distressed in the process. Standing water must be removed from the primary enclosure and animals in other primary enclosures must be protected from being contaminated with water and other wastes during the cleaning. The pans under primary enclosures with grill-type floors and the ground areas under raised runs with mesh or slatted floors must be cleaned as often as necessary to prevent accumulation of feces and food waste and to reduce disease hazards pests, insects and odors.

Two outside hutch units have accumulations of feces and a soupy brownish organic material beneath the wire mesh floor of the exterior run. These accumulations contribute to pest and odor hazards within the kennel area. All areas beneath runs should be cleaned often enough to reduce these threats to the kennel. The inside boxes of the new kennel addition have not been cleaned within the last couple of days as evidenced by the amout of dried feces within the boxes. All pens must be

Clert M& Gruden Prepared By: WILLIAM MCGRUDER, A.C.I., USDA, APHIS, Animal Care

Title: ANIMAL CARE INSPECTOR Inspector ID: 4047

Title:

Date:

MAY-23-2006

Date:

MAY-23-2006

Page 1 of 2



United States Department of Agriculture Animal and Plant Health Inspection Service

INSPECTION REPORT

WMCGRUDER

18780 cust_id 259362 insp_id 19681 site_id

spotcleaned at least once a day. Affects 33 adult dogs.

This inspection was conducted by the owners and Curt McGruder-ACI.

Prepared By: Curt W. Guden

WILLIAM MCGRUDER, A.C.I., USDA, APHIS, Animal Care

Title: ANIMAL CARE INSPECTOR Inspector ID: 4047

Received By: (b)(6), (b)(7)c

Title:

Date:

MAY-23-2006

Date:

MAY-23-2006